- 11 1 1 1		Lo	DB	Time stamp
L Number	Hits	Search Text	USPAT	2003/07/08 10:05
_	110	(349/40).CCLS.	1	2003/07/08 10:05
-	68	((349/40).CCLS.) and electrostatic	USPAT	
-	26	(((349/40).CCLS.) and electrostatic) and	USPAT	2003/07/08 10:50
		(common adj2 electrode)		0000 (07 (00 10 50
-	0	("park.in.").PN.	USPAT	2003/07/08 10:50
-	2298	park.in.	US-PGPUB	2003/07/08 10:51
-	149	park.in. and jeong	US-PGPUB	2003/07/08 10:51
-	8	(park.in. and jeong) and LG	US-PGPUB	2003/07/08 10:51
-	0	(park.in. and jeong) and LGphillips	US-PGPUB	2003/07/08 10:52
-	4347	(park.in. and jeong) and LG phillips	US-PGPUB	2003/07/08 10:52
-	28	(park.in. and jeong) and jae	US-PGPUB	2003/07/08 10:52
-	1	((park.in. and jeong) and jae) and seok	US-PGPUB	2003/07/08 10:52
-	1	("5936687").PN.	USPAT	2003/10/01 11:08
-	1	,	USPAT	2003/10/01 11:17
-	4	6043971.URPN.	USPAT	2003/10/01 11:09
-	1634		USPAT	2003/10/01 11:17
-	55	(electrostatic adj2 protection) and	USPAT	2003/10/01 11:18
		(common adj4 signal)		
-	9	((electrostatic adj2 protection) and	USPAT	2003/10/01 11:46
		(common adj4 signal)) and lcd		
-	8	("Re33829" "5462885" "5760854"	USPAT	2003/10/01 11:33
		"5907379" "5917198" "5929958"		
		"6049369" "6133977").PN.		
-	24	(electrostatic adj2 protection) and	USPAT	2003/10/01 11:46
		varistor	•	
-	16		USPAT	2003/10/01 11:47
		varistor) and diode		
-	1	(((electrostatic adj2 protection) and	USPAT	2003/10/01 11:48
		(common adj4 signal)) and lcd) and diode		
-	0	(((electrostatic adj2 protection) and	USPAT	2003/10/01 11:48
		(common adj4 signal)) and lcd) and		
		varistor		
-	14061	("349").CLAS.	USPAT;	2003/10/01 11:48
		•	US-PGPUB	
-	36	(("349").CLAS.) and (electrostatic adj2	USPAT	2003/10/01 11:49
		protection)		
-	0	((("349").CLAS.) and (electrostatic adj2	USPAT	2003/10/01 11:49
		protection)) and varistor		, - , - , -
-	21	((("349").CLAS.) and (electrostatic adj2	USPAT	2003/10/01 11:49
		protection)) and diode	1 .	
-	4	(((("349").CLAS.) and (electrostatic adj2	USPAT	2003/10/01 11:49
		protection)) and diode) and (common adj2		
		line)	<u></u>	